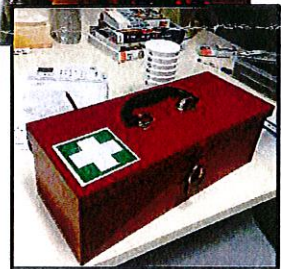


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2018 Flinders NT Student Science Challenge

1. **Attend a school visit session** at the Flinders University Casuarina campus to experience an 'Escape Room' designed by high school students (dates in term 1 and 2)
2. Select your team* of **six students from years 10-12** to compete in the challenge to design and build your own escape room.
3. **Register** your team's nomination with Flinders NT via fnt.placements@flinders.edu.au by **July 1st**.
4. In term 3, Flinders NT will provide teams with a **competition starter kit**.
5. **Design an escape room** (to be judged in term 4).
6. **Points to consider** when designing your escape room
 - Be resourceful: use recycled or borrowed materials, seek help from your manual arts or drama classes for sourcing props or your science teacher for special effects. (Teams who **do more with less money** will be rated higher by judges!).
 - Your escape room **must include** all items from the competition starter kit.
 - Your escape room must have a **health care theme**.
 - Do some **research** on escape rooms (on-line or visit Breakout NT in person) to get inspired. Consider the narrative you will use, whether to use 'hints', how you will engage people who enter, the variety and types of puzzles to use.
 - The 'room' should be designed so that most people who enter it could complete it in approximately **15 minutes**.
 - The judging in Darwin will likely **take place on a stage**, so consider how your 'room' will work in that situation (e.g. lighting, lack of walls, need for the audience to view)



Over \$2000 worth of prizes to be won.



Flinders NT